County	Total	Corporate	WLLAGES. Bonds & Interest	LM.R.F.	Fire	Firemen's Pension	Police	Policemen's Pension	Library Se	Special rvice Area Garbay	Chlorine	tion	Working	Liability	Street & Bridge 1	Street ighting Park	Play	yground Public Er ecreation Band Benefit &	mergency Srvs. Social S Disaster Oper. Security	thool Crossing Un Guards Co	employment L empensation	ease, Rental & Purchase Co	Workers'		Samuelani E	ibrary	Public V	Vater Works System	Other F
		001	003	905	012	013	914	015	016	023 025	626.0	3 027	931	935	040	041 042		043 044 045	046 047	045	050	057		054	917	anuing sled 028 1	43 067	077	
de ounty	1,030,790,088	55,829,100 1 79,035,614 1	63,938,312 · 07,293,674	43,856,539	12,188,962	30,078,552 10,588,342	24,281,049 9,511,908	43,741,729 98 17,428,728 61	1.332.699	1,792,028 23,988,8 4,254,644 10,264,6	63 66	028 2,582,9 563 735.9	32 759,742 · 19 144,507 :	H,183,670 · IZ.149,833	13,175,710 1, 5,293,645	453,587 3,520,7 392,340 88.2	18 4 52 1	4,873,563 442,532 4,287,559 1,687,873 619,538	1,239,869 6,063,344 487,645 1,399,176	1,382,371 480,350	1,103,104	114,933	2,630,150	3,575,784	142,122		- 39,582	647,887 2 2	9,435,350 0,836,973
ounties State	154,621,137	40,788,371 36,005,115	26,320,197	11,060,476	0,563,441	4,294,594	5,643,928	9,734,254 14 16,578,748 23	4,077,378	5,289,223 5,271,3 2,248,161 8,452,8	91 17	869 427,3	34 71,989 10 543,246	4,659,723		386,244 361,2 675,002 3,071,2	14	776,069 5,053 1,569,800 2,409,621 437,479 2,098,221	272,981 1,965,434 479,244 2,698,734	522,302 379,718	63,259 700,403	114,933	37,758 1,451,504	1,866,290	11,110	-	- 39,582		2,216,072 6,382,305
	3.251.400	157.357	358.692	255.247	_	524.450	3,965	367.589		48,906 252,1		595 4.5		9,000	3.091	84.379 1	D1		8,000	47.847	_	-	_	_	_		- 1.682	_	596,436 (1
	475,688 320,450	65,134 75,313	1,989	65,007 81,782	35,158	55,620	14,099	27,916 39,455	40,432 32,340	=	_	427 7.7	13 867	39,980	17,931	13,1	85	8,624	1,494	_	39,824	_	70,000 2,514	_	=			128	27,898 (2 4,312 (3
	1,157,117	264,794	251,954	30,473	59,573	109,377	59,573	67,675	11.091	- 25,0	21	12,6 527 4,5	17 —	127,150	5.554	505		39,716	3,813 36,911	15,886	-		-		-		- 1.465		42,575 (4
	1,776,354	28,896 363,918	2,241 125,151	127,353	110,279	34,371	68,767	95,594	11,091	- 4,9 13 207,7		627 4,5 069 55,2	59 — 18 3,761	45,445 98,871	15,091	12,705		1,035 32,723 10,282 2,243	10,565 3,133 116,881	1,479	3,005		82,124	-	19,878		- 1,445 - 821	-	7,562 (5 48,608 (6
	24,797 419,615	24,797 108,783	-	25.357	10.045	18,618	15,553	38.576	10.382	_ 670	_	13.1		75.013	2,005	9,4	-	3450	7.591	1,509	_			-	1.422				10.184 (7
	582,619	87.033	_	180,002	41,115	16,297	_	17.427	38.895	- 40.2	29	10.4	25 —	32,506				8.015 742	2.511 25.006	1,309	_	_	69,268		371				12,795 (8
n	9,920,377	1,465,382	336,235 63,605	915,137	591,761	864,922	928,915 57,515	1,047,134 2	135,529	1,400 4,2		000 32,3 582 19.4		61,287 379,022	393,881	11,2	46	9,667 19,306 7,477 22,707	27,292 7,791 5,281 134,168	9.101	5.123	_	3.164	39,974	_			-	819,058 (9
	259,358 407,385	62,471	24,952	68,793 100,805	7,950		21,908	65.998	2,034	19,173 15,9	29	19,9	52 —	3.009		9,5	17	4,534 19,385 3,133	2,134 5,307 1,776		2.005		3.507		-			500	ō
	826,823	69,880 146,781	63,857	100,805	22,556 31,262	37.529	3,009	35,417	30,075 96,387	- 61.5		222 2,0 981 8,4		59,394	-	13,957 69,2			5,307 1,776 14,539 56,837	2.410		-	3,507	-	802			500	22,127 (1
	2,718,996 672,529,343	348,433	07,293,674	381,312	205.785	380,034 10,588,342	205,976	238,216 17,428,728 61	302.115	4.254,644 10.264,6	48 11	760 18,5 563 735,9	54 2,801		25,418 5,293,645	2,055 60,8 392,340 88.2	866	63,002 5,917 1,687,673 619,538	10,030 7,124 487,645 1,399,176	14,001 480,350	1,682	-	5,000	75,043 1,124,559	-				11,760 (1
	324,202	131,707		64,989		30,253	5.423	30,924		- 9.5	23 2	500				3,0	02	50	12,000	400,300	10.013	_	22,518	1,124,000	=				0
nd	3,125,373	31,364 610,122	10,501	11,212	9,580	209.919	10,931	318.925	505.741	8,282 9,5	39 94 2	10,0 270 22,2		5,999 49,251	2,632 5,354	807		27.113	1,990 17,001 2,105 39,283	30.550	5,449 13,500	-	4,998 22,836	98.002	-			255	154,202 (1
	873,567 534,376	122,180	32,417 88,579	10,002	26,322 33,123	8,475	33,583 53,692	23,570	86,566 42,774	- 61,0 13,846 35,0	93	257 20,8 5.8		59,234 11,015	10,511	32,3 24,0			2,984 271,567 2,202 21,836	2,005	35,423		240		-				18,559 (1
	55,352,521	14,585,424	13,652,079	3,674,253	4,002,231		1,550,263	2,980,440 1	7,736,902	1,567,272 936,2	25	90,2	1 21,582	1,338,949	462,457	9,265 137,9	10	362,516 302,651	76,798 527,090	152,298	37,346		23,397	728,674	=		= =	-	478,128 (1
	609,392 163,818	112,264 44,915	_	75,004 22,622	35,052 23,481	76,460	25,255 23,190	72,914	57,187 20,689	- 67,4 - 22,4		741 19,3 86	51 1,326	753	5,898	16,852 25,2		1,768 2,641 441	853 220	6,741	=	_	=	=	=		= =	_	0
	1,124,079	333,995	8,576	186,715	67,676	61,682	70,766		150,811	- 63	55	135 22,3		76,557 21,515	-			5,044 6,000	4,059 2,425	8,754	8,429	_	2,247	_	2,400				5,805 (1
	381,936 512,751	104,788 116,090	14,727 68,448	68,536	2,601 2,454		23,116	40,052	56,372	41,1		2,6	53 —	52,082	20,863	392 23,5		15,506 1,085 —	1,602 66,277 1,956	=	611		910 831	_	=		= =		17,592 (1
	1,208,609	178,932	479.333	104,219	45,173 74,274	97,978 87,841	49,050 45,638	119,346 84,276	110,612	- 85,1 - 135,7	36 5	586 31,7 21,2	55 11,958 07 25,527	175,654 5,950	751	6,861	55	2,455 685 800 30,315	7,049 34,662 4,847 10,600	4,770	69,190 60,310	_	55,036 45,208	=	14.482		- 10.052	-	10,686 (1
	45,444	30,713		-	2,545		_		5,715	- 136,1	=				=	-		1,779		=	-		-	=	_				7,593 (1
	326,698 1,377,188	85,071 281,733	21,470 205,437	56,997 143,465	11,513 52,061	-	3,623 77,170	45,050	38,133 124,153	140,4		5,0 5 18,8	59	15,498	92,845	26,1 81 13,0	50	6,015	745 2,267	12,734	9,097		12,000 61,329	63,544	9,768			5	31,671 (2 99 (1
	209,660 712,107	24,573 142,868	150,182	82,001 27,514	6,003 21,394		5,987 36,262	-	13,811	- 15,9 - 43,0	55	4,0 505 14,5	D7	3,511 88,290	4,790 33,529	5,9 3,0	57	7,865	27,005 1,149 47,628	-	16,016	-		-	-			-	0
	21,896	11,338	150,162		21,394		_	=	90,357 6,523	-	-	***			33,529	3,0 4,0	35	/ato		=	***	=	=	_	=		= =		0
	71,578	32,018 429,971	457 881	7,437	85 350	219 122	1,605	155 025	-	- 6,5	97 89 21	2,5 893 30 3	42 2,010 78 2,002	11,237	398 22 232	2.532 8.0	41	35.955	1,421 19,029 80,120	1.891	1,208		2,613 15,194	26.604	3,002	-	- 1535	5 361	2,492 (2
	958,390	310,926 61,093	66,334	51,887 273,151	20,041	5,904	62,163	542	63,870 231,482	- 103,8 - 46,5		561 23,9		84,796	7.533	30,7	18	3.042 10.997	3,927 61,173	896	100		-		-				57,838 (2 22,557 (2
	1,586,433	30.331	220,254 1,033	41,143	1.052	194,076	25,659		22.874	_	_	1.9	59	81,383	7,533	527		3,042 10,997	24,382 24,009 5,527	896	100		13,663	-	=		- 200		43,599 (2
	1,512,282	191,242	221,763	56,048	1,257	199,585	1,038	184,921 42,004	123,498	230,001 162,9		043 1,9		2,918 54,217		61,0		24.010 5.522 9.381	4,562 802 1,253	2.005	26.292	_	14.489	-	_			-	83,744 (2 19,335 (2
	711,039 67,442	145,111 21,034	60,408	26,926	3,674		34,584	-	71,495 6,935	- 82,0	74 22	556 18,0	1,743	6,671	35,954	8,988 23,2	51	6,929 1,099 7,360	2,363 19,156	550	-	-	-		-			-	52,058 (2
	24,031,205 4,854,761	9,433,815	2,958,550	1.673.604	1 395 577	1,250,774			991,557	676,979 676,6	62	34,8		1,059,589		29,495 14,7		757,997	42,444 121,876	24,497			=	320,097	=				78,765 (2
	4,854,761	656,947 204,282	1,220,757	350,070	225,207	229,092	217,455	241,670	275,183	201,933 272,0	25 1 41	431 67,3	15 509	355,385	202	17,378 98,9	54	11,425 21,969	18,616 54,884 740 1 105	24,199		_	25,035	_	=		= =	_	266,643 (2 7,106 (1
	4,002,016 42,278,370	1,630,727	57,095 7 205,090	324,469	393,262	450,940	21,634	382,756 2 508 978	467,162	127,486 40,6 2,365,695 2,254,9	94	10,0	13 -	66,751	317	25,0 495 117.1	19	3,621 267 202	54 904 777 630	157 175	6.276		-,	676 896	_			_	1 245 422 (2
	5,136,950	740,616		661,690	212,510	313,272	90,956	603.227	504,558	- 328.0	68 69	093 62.9	88 8,547	401.371	174.725	15.398 87.5		413,553 267,202 254,410 6,627 61,794	16.902 2.802	152,125 34,268	535	1.616	37,142	626,896				3.310	1,246,422 (2
	263,455 1,633,944	63,603 216,897	128.053	40,219 205,960	63.354	122,119	845 109,954	39,998	126.036	- 37,5 - 135,2		851 4,5 588 20.8	93 107,091	50,002 141,671	6,339 14,454	5.484 2.5	07	25.330 31.534	1,508 3,343 8,003	=	15,005 2,047	_	305	_	16.790		= =	_	0
n	1,720,923	255,059	254,732	207,381	88,784	26,895	61,650	59,733	129,674	334 193,1		735 22,5	52 —	155,454	65,977	21,545 87,5	59	10,915 15,060 33,493	3,583 5,020	956	11,784	-	_	-	-			833	33,903 (1
gh	1,328,032	189,994	171,276	179,753	117,245 52,414	118,389	70,916 61,316	120,897	105,683	- 153,0	65 6	155 11,0 741 11,5	44 33,903 41 6,990	156,597	20,807 77,481	1,910 1,8	27	33,903	5,209 2,502 36,017 31,972	1,965	2,540	_	7,002		1,034				0
	8,012,683	1,812,154	1,018,346	910,733	336,062 445,172	30,712 514,379	465,257 467,633	636,331 416,902 1	935,369	391,953 104,6 - 77,2	18	81,0 43.7	13,240	439,025	170,594	231 95,4	96	5,053 1,613 1,002 100,315	9,263 249,215 2,425 19,909	62,244 1,507	19,633		13,347	40,644	11,110		- 2.671		157,336 (2
	6,686,218	173,799	2,005,160	450,619	66.373	834,379	658,339	658,532	1,405,754	- 79	_	23,0	23 11,083	85,532	112,170			48,448 3,014 11,637 15,854	347 48,064	-	9.054	-	_		-			9,604	156,351 (3
	1,055,918	258,524 2,382,285	8,124	42,632 854,851	412,589	978,271	52,252 291,838	1,216,395 1	100,763	55,388 851,7	29 2	989 17,4 787 63,2	92 35,195	35,140 572,134	34,121 367,414	19,5 167,660 205,9	41	456,686 57,351 18,969	16,785 173,223 26,658 291,588	17,524	9,054 14,525		10,673	12,519 38,091	10,951		- 14,128	1,821 566,413	160,450 (3 820,831 (3
	1,580,364	222,592 109,209	118,137 33,241	181,495	32,031	130,585	42,050 17,479	153,358	138,732	- 145,9	51	365 7,9		153,327		59,9	21	62,120	4,917 40,398 3,304	8,387	100	-	5,501 3.428		-				52,239 (2 2,314 (2
	453,023	103,941	30,241	88,030	25,227		25,435	-	44,772	29,6		933 16,8	21 7,406	22,790	16,142	1,130			1,592 17,810	245	17,905	_	24,455	-	=	***	- 2,340	_	1,405 (2
	394,033 141,508	53,803 55,369	_	142,662	1,241	21,543	3.001	60,541	27,516 13,109	- 39,5	_	6.7	1,137	14,725	11,095 954	11,0	03	1,137	6,622 32,850	=	2.115		12,610		=		= =	_	15,868 (2
	342,261 721,016	94,442 157,105	31,803	37,063	3,268		32,275		102.836	- 14,9 - 47,7		652 12,5 502	06	49,505	45,453	1,633		4,315	526 54,390	303	8,619	-			-			266	57 (2
ary	872,484	199,516	105,228	60,000	67,769	35,716	67,803	38,235	67.003	_	_	13.6	56 -	42.089					5,113 103,036		30,920	-	35,317	-	-			83	0
	1,707,195	342,380 94,614	64,400 41,240	100,130	105,038	177,711	74,559 23,336		204,979	- 115,8	_	14,6	11 1.720	171,151	_	6,509 64,7	11		5,485 12,000	_	25.002	_	=	_	=			_	32,484 (4
	1,344,553	315,137	160,523	80,017	33,123	37,539 1,709,634	61,973 105,028	79,009 1,894,503 1	35,249	- 30,0 32,058 70,2	31 2	105 21,3	71 30,595	137,133	55,298 108,621	23,404 34,1	97	16,820 30,545 53,320 1,014,177	2,165 66,827 11.482 63.657	15,250	11,221 7,976	-	15.725	-	-		- 701	36,067	55,795 (4 656,346 (4
	387,414	101,227	-, 12-4,000	74,594	12,174	20,138	11,902	18,597	46,580	- 42	55 1	365 16,6	91	35,925	2,055	1,227 22,4	54		8,291	4,044	7,270		237	_	3,155			1,877	3,569 (4
	189,077	97,055 84,796	2,011	17,624 93,515	1,178		33,822	-	65.016	- 13,5	09	3,4		3,473 6,466	225	18,6	18	2,589	959 14,291 461 8,922	502	500	_	1,178	_	_			_	0
	11,177	7,446 18,681			1,622	-	9.050	-	2,108	-	-	- 12			_							-	-	-	-			-	1,945 (4
	78,244	54,170	1,308				11,251			- 1,5	00	2.4	51	2,501	1,294				106 1,000				2,651		_ =				1,345 (4 0
	556,065 796,690	148,195	147.421	80,282 128,589	92,883	21.837	22,923 30,901	51,914	108,272 70,042	==	=	2,2 8,6		8,685 42,849	259	32,4		7,546 548 37,081 8,034	1,819 40,007	_	20,601	-	45.321	-	-			-	6,938 (4
nd	18,108,775	7,018,540	753,866 2,455,371	1,673,351	213,605	1,801,895	150,852	1,711,657 1	817.103	81,173 440,2 1,088,164 212,4		812 61,2	50 —	200,779	143,755	8,951 1,268,0 27,027 70,2		573,443 277,037 210,026	8,816 26,773 18,342	23,040 5,140	11.051	102.345	2.995	2,262 205,695	5,808			-	0
	611,646	138,992		150,000	27,953	26,758	_	95,139	76,654	- 55,4	65	4,5	23 —	7,000	41,056	375			7,824 16,333	5,140	11,051	102,345	2,996	200,006	3,500		= =		0
	7,620,894	360,584 37,639	47,085	628,754	9,638 20,994	1,419,375	69,847	1,459,269 2	2,537,040		83 2	001 13,0	21 5,001	73,217	-	4,113 13.9	96	522,180 5,774	1,178 5,063 46,005	_	-	_		-	13.996			-	457,672 (4 3,849 (4
	90,930	33,401	1,777	20,000	5,997		3,963	27.618	14,059	-	-	5,5 465 8,2		4219	5,725 1,454	20.6			1.458 7.505	465		-	1,800	-	1,010			-	
	518,403 165,975	108,603 37,736	79,510	9,855	_		6,110		81,808 25,681	_ 5,0	27	3,8	50	1,514				= = =		485	1,400	=	2,501	=	-	=	= =		12,216 (4
in	1,710,080	362,104 747,600	4,502 1,336,237	154,638	1 872 514	232,260	15,990 342,220	217,291	318,643	- 115,7 67,445 1,749,0	27	830 10,2 158 52,5	18 — 17 90.653	27,780	149,219	12,905 3,6 74,195 14,2	20	6,632 1,569 20,213 167,590	2,711 33,697 16,775	4 101	12.410	_	1,802	_	8,032	-	- 2.003	2.542	62,536 (1 75,036 (4
	215,668	51,686	***	1,656	22,851	2,705	6,612	28,887	33,265	- 42,3	36	4,0	12 —		3,539	1,7	43	1,478	1,651	465	1,658		-		.2,000	-			14,110 (1
	3,852,507 558,414	1,830,114	13,855	394,349 125,142	24,053 27,317	250,136 12,034	35,729	45,100	485,154 55,003	41,059 45,7 40,0	16 66	520 14,7 516 5,1	21 —	65,435 40,053	28,752	16,9		1,603	2,687 40,157 2,141	=	28,940	=	25,001	22,003	=		= =	18,732	219,600 (4 33,002 (1
	695,799	107,977	4,921	86,940	48,552	48,876	52,740	47,581		- 64,7	35 24	276 12,6	07 16,184	125,264	19,421	4,532 3,0		9,063 16,184	2,914	-	-	-		-	-			-	0
on	194,903 494,841	81,915 82,604	2,004	8,005 110,019	2,509 36,006		5,648 37,268	10,018	20,681 43,509	- 35,0 - 58,9	61	094 2,4	6 -	1,464	3,561 25,387	1,8 12,001	3	5,022	300 14,647 12,001 62,015				2,653		=	_	= =		1,686 (5
	247,706	87,173	8,221	44,637 97,795	10,985	145 150	15,073	8,305	32,559	- 18,4		2,2 714 77.0	11	40.785	462	2	87	9,691 521 — 15,229 21,482	3,103 6,000	8.630	14.873	10.972	9.457	-	-			-	40.945 (5
	23,936,357	6,352,807	3,486,161	1,541,157	2,519,537	914,774	1,505,240	1,808,335	854,061	287.324 1.298.9	76 17	869 70,7	25 23,206	588,297	1,013,041	346,752		240,336	89,572 339,622	131,139	4		1.023	149,979	=			_	255,418 (5
en go	945,645 17,693,567	182,829 290,762	102,725 2,997,789	118,127	50,987 2,910,453	43,655		43,688 1,164,416	90,837	45,036 79,4 77,663 801,7		20,4 83,0	71 —	41,145 263,522	3,639 270,273	15,2 13,502 18,9	86	25,204	3,115 44,391 1,616 46,174	42,240	7,555 90,419	=	801 507,677	=	=		= =	=	976,244 (5
	921,599 Sicates that there	212,725	233,360	53,236	19,515		63,170		107,012	38,160 23,0	59	15,5	31 —	62,343	-	1,991 25,6	54	10,336 2,602 500	2,812 33,378	3,739	6,249	-	3,999	-	-				2,125 (5
			majons for the																										